## MEMORY TRANSMISSION REPORT

TIME :12-17-'01 17:42 TEL NO.1 :+9549251101

NAME Lerner & Greenberg

FILE NO.

: 046

DATE

: 12.17 17:41

:**21**7033053599

DOCUMENT PAGES

: 12.17 17:41

END TIME

START TIME

: 12.17 17:42

PAGES SENT

: 12

**STATUS** 

: NG F0

TX ORIGINAL

2641/207~168

BOX AF

CHRISTICATION OF PACCIMIES THANGMISSION

t hereby carrify that this paper for Scribl No. 09/466,951 is being face intle transmitted to the Datent and Trademark Office fax number (703) 355 3709 on the date shown below.

Base: Dr. 17, 2001

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant

Examinor

: Friedhelm Beckmann

Applic. No.

: 09/666,951

: September 20, 2000

: Hollow Section with Internal Reintorcement and Method of Producing the Hollow Section

: Shalio A. Manlove

Group Art Unit: 1772

AMENDMENT under 37 C.F.R. S 1.116

Hon. Commissioner of Patents and Trademarks, Washington, D. C. 20231

Responsive to the final Office action dated October 24, 2001, kindly amend the above-identified application as follows:

In the Claima:

Claim 1 (twice amended). A method of producing a hollow saction with internal reinforcement, which comprises:

+9549251101

2641/207-168

**BOX AF** 

## CERTIFICATION OF FACSIMILE TRANSMISSION

I hereby certify that this paper for Serial No. 09/666,951 is being facsimile transmitted to the Patent and Trademark Office fax number (703) 746 6905 on the date shown below.

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: Friedhelm Becker

Applicant: Applicant: Friedhelm Becker

Filed

September 20, 2000

Title

: Hollow Section with Internal Reinforcement and Method of Producing the Hollow Section

Examiner

: Shalie A. Manlove

Group Art Unit: 1772

AMENDMENT under 37 C.F.R. § 1.116

Hon. Commissioner of Patents and Trademarks, Washington, D. C. 20231

Sir:

Responsive to the final Office action dated October 24, 2001, kindly amend the above-identified application as follows:

In the Claims:

flaim 1 (twice amended)/

A method of producing a hollow

section with internal reinforcement, which comprises: